## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10535608	KULAKSIZ ET AL.
Examiner	Art Unit
GARY W COUNTS	1641

## **SEARCHED**

Class	Subclass	Date	Examiner
435	7.1, 7.5, 7.92-7.95, 331, 344.1	01/15/08	gc
436	86, 501, 518, 811	01/15/08	gc
530	300, 350, 387, 387.9, 389.1	01/15/08	gc
search	updated	12/01/08	gc
search	updated	05/04/09	gc
search	updated	12/16/09	gc
search	updated	03/31/10	gc

## **SEARCH NOTES**

Search Notes	Date	Examiner
Call to OIPE & PCT, consulted Shian Luong, special Program Examiner concerning missing figures 6-9. The drawings submitted 05/15/05 included figures 1-5 and 10-16 but 6-9 were omitted. Discussed that WO 2004/058044 also lacked these drawings.	01/15/08	gc
Shian Luong directed me to work on FAOM and explain to applicant of the problem with the drawings.	01/15/08	gc
Palm Inventors Search, Review Sequence search of STIC and reviewed 10/441,089 & 10/299,486	01/15/08	gc
East, Google, Medline, Pubmed, Biosis, embase, Scisearch, Chem Abs	01/15/08	gc
above search updated	12/01/08	gc
Reviewed 10/441, 089 & 10/299, 486 search strategies	05/04/09	gc
above search updated	05/04/09	gc
Discussion with Bennett Celsa, QAS TC 1600 concerning written description and enablement rejections and applicant's arguments of 09/17/09. Agreed to drop written description directed to the claims. However, agreed to maintain the enablement of claims because not enabled for diagnosing because no data or evidence showing a correlation of hepcidin level obtained from a kidney, liver or urine sample is diagnostic of disease.	12/16/09	gc
Patentability conference Mark Shibuya, SPE and Melanie Yu, Primary A.U. 1641 discussed the method of claim 27 in relation to the antibody and kit allowed in U.S. 7,320,894. Specifically discussed that the current Application was a CIP and not a divisional. Discussed would there be ODP issues. Agreed to allow the application and that there would not be ODP issues because the method required more limitations and further because would have done restirction between the products & method.	03/31/10	gc
above search updated	03/31/10	gc

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INTERFERENCE SEARCH					
Class		Subclass	Date	Examiner	
same as	above		03/31/10	ac	

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